# Constant TRU VUE

### Vista AR<sup>™</sup>Glass Anti-Reflective Coating

### Key Features

#### Glass Substrate

Maximum Size Thickness First Surface Reflection Light Transmission Abrasion Applications Float, Low-Iron, Tempered or Customer Furnished 100" x 144" (254cm x 366cm) 1.1mm – 12.0mm < 0.3% Photopic Brightness Range up to 99% 100 Rub Eraser Test at 2.5 lbs. Suitable for Indoor and Outdoor Environments 40 Days—Salt Fog & Humidity Exposure, No Deterioration

#### Applications

Outdoor Rating

Gaming Security Industrial Medical Devices Large Format Displays Instrumentation and Gauges

Marine



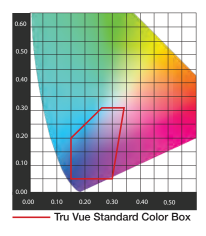
## Designed to minimize reflection and maximize transmittance for high-visibility displays.

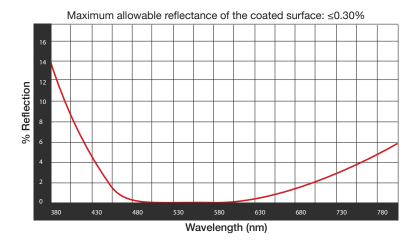
Tru Vue Vista AR<sup>™</sup>Glass is a non-conductive, wide-band coating designed to perfectly minimize reflection and maximize transmittance on glass over the visible spectrum. It's especially designed for high-performance applications for a wide variety of displays.

#### The Tru Vue Difference

At Tru Vue, you can rely on our in-depth experience, insights and expertise for high-quality optical thin film coatings, large volume production and large size capabilities. We pride ourselves on our innovative thin film technology to control the reflection and transmission of light. In addition, our anti-reflective products are inspected according to stringent Tru Vue cosmetic specifications. And our magnetron sputtered, anti-reflective coating is engineered for demanding optical requirements, durability and strength as well—virtually becoming as hard as the glass itself.

That's the Tru Vue difference you can count on.

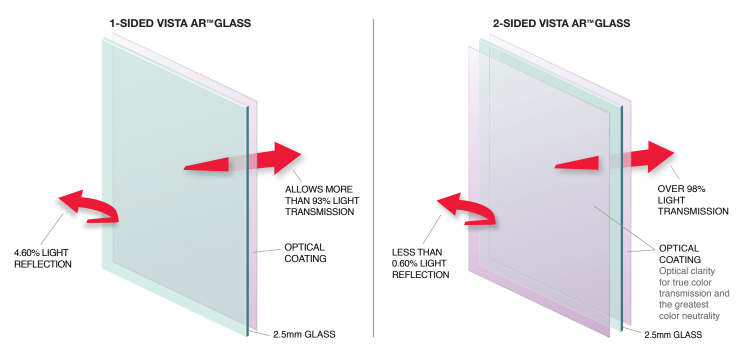




The total reflectance and transmittance of a filter depends on the type of glass used, the rear surface coating, and the combination of coatings involved: The thickness of the substrate does impact reflection.

#### Specifications

**INS** Reflectance and transmittance are defined using luminance values photopically corrected and integrated in the visible region. The 1931 CIE Chromaticity diagram with 10 degree observer and illuminant D65 is used to define the reflected color when specified.



A variety of other coating and substrate combinations utilizing Tru Vue coatings are available and will be specified on the purchase order.

#### **Applicable Specifications and Standards**

MIL-C-48497A—Coating, Single or Multilayer, Interference: Durability Requirements; MIL-C-14806A—Coating, Reflection Reducing, For Instrument Cover Glasses and Lighting Wedges; MIL-M-13508C—Mirror, Front Surface Aluminized: For Optical Elements; MIL-STD-810E—Environmental Test Methods and Engineering Guidelines; ASTM C1036-90—Standard Specification for Flat Glass

Contact us at: VistaAR@tru-vue.com

This specification is subject to change without prior notice.